

FIG. 1

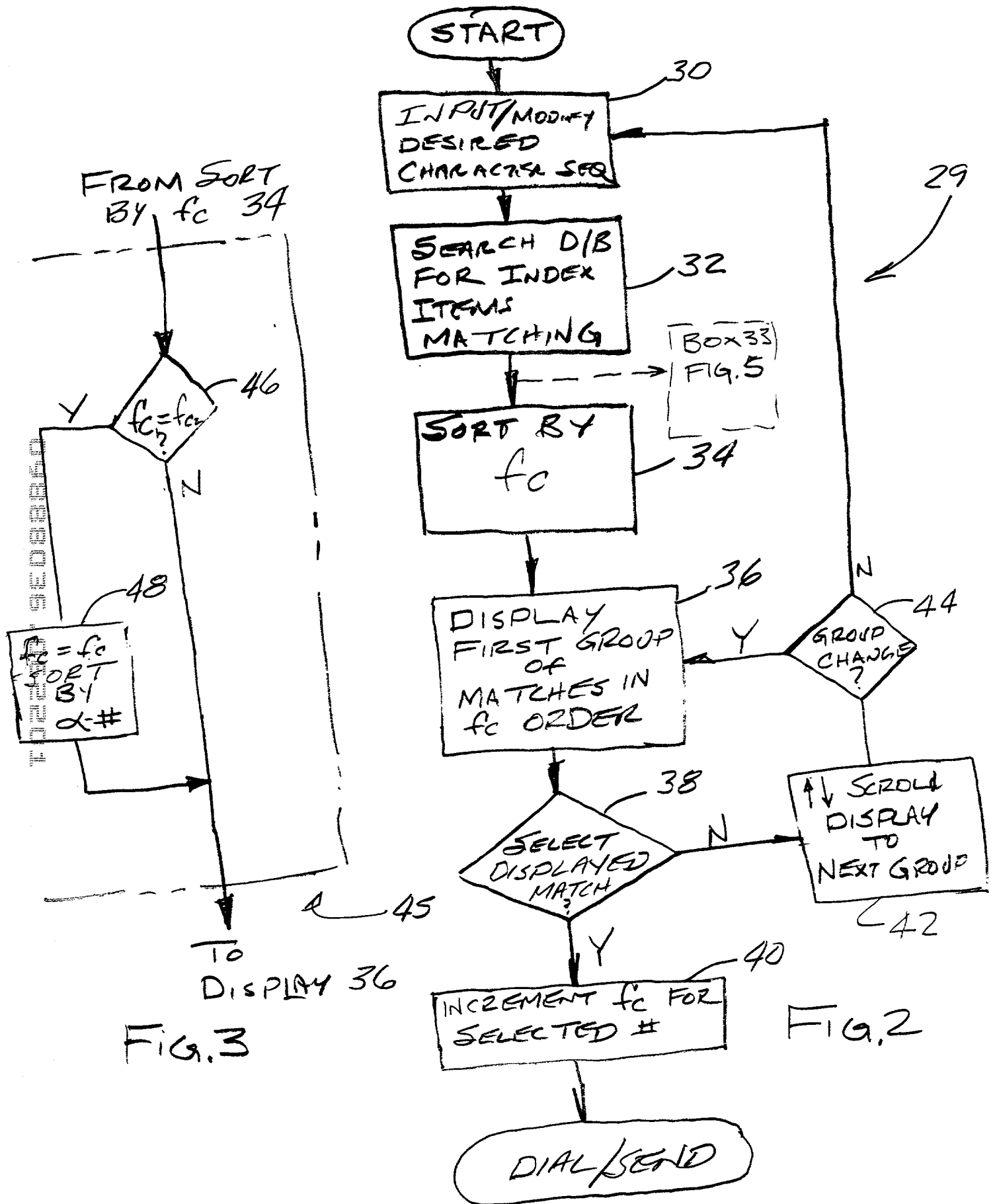


FIG. 3

FIG. 2

33

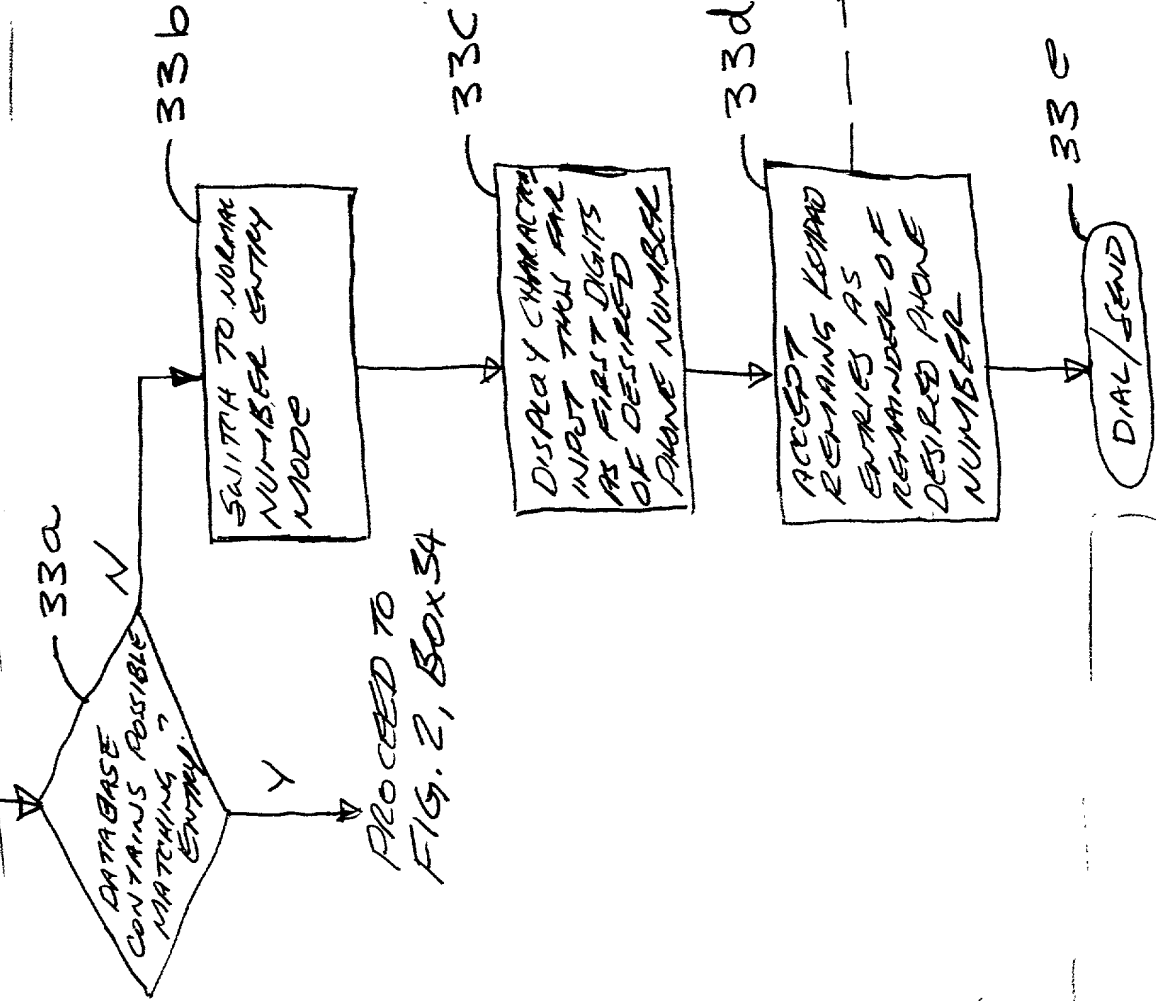


FIG. 4

FIG. 5

FIG. 5

FIG. 5

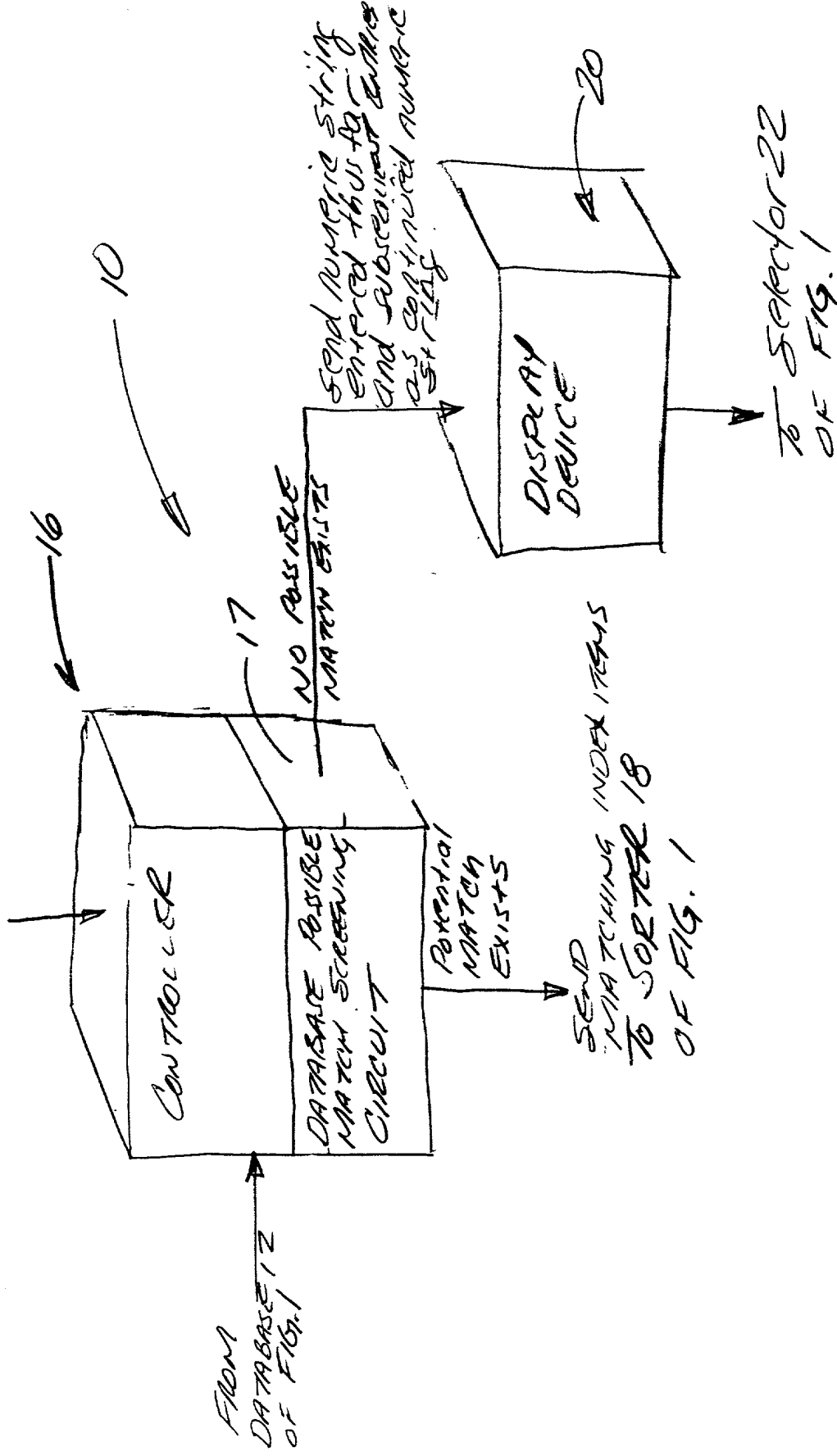


FIG. 5

Example: Call

→ someone not in the database  
having a phone  
number starting  
with the numbers  
"645-3xx-xxxx"

Push 6 (=MNO)

50

6  
MATS  
MAARTEN\*  
MELKER  
MICAEL

↑SEND  
SEND  
↓SEND  
↓↓SEND  
↓↓↓SEND

First 4 names on M  
or 4 most commonly  
used names starting with  
M, N, O.

Push 4 (=GHI)

52

64  
MICAEL  
MIKAEL/M  
NILS  
NICKLAS

↑SEND  
SEND  
↓SEND  
↓↓SEND  
↓↓↓SEND

Names that match the 64  
entry. The 4 most common  
matches if there are many.

Push 5 (=JKL)

54

645  
MIKAEL/M  
MIKAEL/H  
MIKAEL/W

↑SEND  
SEND  
↓SEND  
↓↓SEND

Only one name in memory  
matches 645 but there may be  
several numbers to that guy.  
The most commonly used one  
is displayed first.

Push 3 (=DEF)

and remaining  
numbers to  
dial 645-4xx-xxxx

56

6453 \*

SEND

→ recognizes that no entry  
in the database matches,  
The phone and assumes  
that you are doing normal  
number entry

FIG. 6